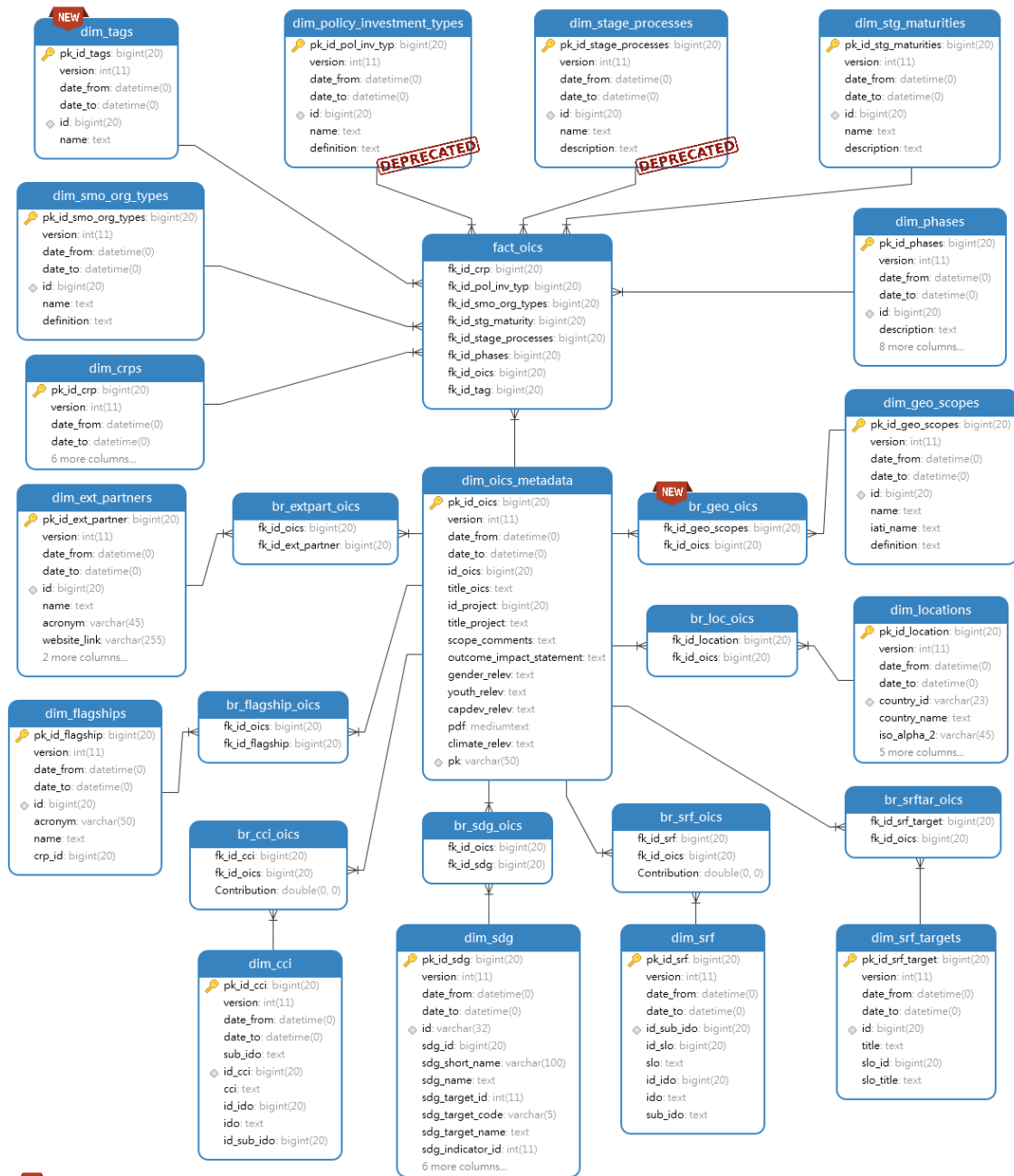


Outcome Impact Case Reports (OICR) Cube



NEW New dimension on AR2018

DEPRECATED Deprecated dimension because is no longer available on AR2018

DIMENSIONS

Table	Description	Example data
dim_policy_investment_types	In this table we can find all types of policy or Investment. Only for 2017	Policy or Strategy, Legal instrument, Budget or Investment
dim_stage_processes	This table shows all Stages in Process of an OICS. Only for 2017.	Stage 1 of outcome/impact case study: Research taken up by next user (decision maker or intermediary), Stage 2 of outcome/impact case study: Policy/Law etc. Enacted
dim_stg_maturities	The case study may describe outcomes or impacts that vary in maturity and scale	<p>Level 1: has contributed to changed discourse and/or behavior among next users</p> <p>Level 2: has contributed to documented policy 1 change and/or a change in practice by end users.</p> <p>Level 3: has led to adoption or impacts at scale or beyond the direct CGIAR sphere of influence</p>
dim_srf	Links to the Strategy and Results Framework: which CGIAR System Level Outcomes does the OICR you are describing make a direct contribution This dimension table is not normalized, that mean that all of the SLO and IDO could be repeated more than once	Reduce Poverty-Increased resilience of the poor to climate change and other shocks- Increased household capacity to cope with shocks, Reduce Poverty-Increased resilience of the poor to climate change and other shocks- Reduced smallholders production risk
br_srf_oics	Many-to-many relationship (data model) between <i>dim_oics_metadata</i> and <i>dim_srf</i> . Only use the related data. If an OICS do not have Sud-ido	Goal 1: No Poverty / By 2030, ensure that all men and women, in particular ... /Proportion of total adult population with secure ...

To suggest improvements or report bugs please contact us at PlanningAndReporting@cgiar.org.

	related, no records will appear here.																
br_loc_oics	Many-to-many relationship (data model) between <i>dim_oics_metadata</i> and <i>dim_locations</i> . Only use the related data. If an OICS do not have location, no records will appear here.																
dim_srf_targets	List of SRF targets defined by SMO	# of hectares degraded land area restored, # of hectares of forest saved from deforestation															
br_srftag_oics	Many-to-many (data model) relationship between <i>dim_oics_metadata</i> and <i>dim_srf_targets</i> . Only use the related data. If an OICS do not have location, no records will appear here.																
dim_cci	List of the Cross Cutting Issues related on OICS. This dimension includes the Sub-IDO, IDO and CCI information	<table border="1"> <thead> <tr> <th>sub ido</th> <th>ido</th> <th>cci</th> </tr> </thead> <tbody> <tr> <td>Conducive environment for managing shocks and vulnerability, as evidenced in rapid response mechanisms</td> <td>Enabling environment improved</td> <td>Policies and Institutions</td> </tr> <tr> <td>Enabled environment for climate resilience</td> <td>Mitigation and adaptation achieved</td> <td>Climate Change</td> </tr> <tr> <td>Enhanced capacity to deal with climactic risks and extremes</td> <td>Mitigation and adaptation achieved</td> <td>Climate Change</td> </tr> <tr> <td>Enhanced individual capacity in partner research organizations through training and exchange</td> <td>National partners and beneficiaries enabled</td> <td>Capacity development</td> </tr> </tbody> </table>	sub ido	ido	cci	Conducive environment for managing shocks and vulnerability, as evidenced in rapid response mechanisms	Enabling environment improved	Policies and Institutions	Enabled environment for climate resilience	Mitigation and adaptation achieved	Climate Change	Enhanced capacity to deal with climactic risks and extremes	Mitigation and adaptation achieved	Climate Change	Enhanced individual capacity in partner research organizations through training and exchange	National partners and beneficiaries enabled	Capacity development
sub ido	ido	cci															
Conducive environment for managing shocks and vulnerability, as evidenced in rapid response mechanisms	Enabling environment improved	Policies and Institutions															
Enabled environment for climate resilience	Mitigation and adaptation achieved	Climate Change															
Enhanced capacity to deal with climactic risks and extremes	Mitigation and adaptation achieved	Climate Change															
Enhanced individual capacity in partner research organizations through training and exchange	National partners and beneficiaries enabled	Capacity development															
dim_sdg	List of Sustainable Development Goals defined by the United Nations. Include the SDG targets and sdg indicators	Goal 1: No Poverty / By 2030, ensure that all men and women, in particular ... /Proportion of total adult population with secure ...															

To suggest improvements or report bugs please contact us at PlanningAndReporting@cgiar.org.

br_sdg_oics	Many-to-many (data model) relationship between <i>dim_oics_metadata</i> and <i>dim_sdg</i> . Only use the related data	
br_cci_oics	Many-to-many relationship between <i>dim_oics_metadata</i> and <i>dim_cci</i> . Only have the related data	
dim_flagships	List of all flagships defined for all the CRP's	Climate services and safety nets, Priorities and Policies for CSA, etc.
br_flagship_oics	Many-to-many (data model) relationship between <i>dim_oics_metadata</i> and <i>dim_flagship</i> . Only use the related data	
dim_ext_partners	List of companies that have been partners at some level of CGIAR	Ford Foundation, Ministry of Agriculture and Rural Development (Vietnam), Kenya RedCross, The World Bank
dim_phases	Phases of the report. There are the existing phases (Annual Report, Planning) related to a year	Reporting 2016, Planning 2017, Reporting 2017
dim_geo_scopes	In this table we can find all Geographic Scopes	Global, Regional, Multi-national
dim_locations	List of countries and the UN regions, for those who have regional scopes	Germany, Colombia, Western Europe, South America, Global, etc.
dim_smo_org_types	This table shows all Organization Types defined by the SMO	CGIAR, Academic and Research, Development organizations, NARES/NARS
dim_crps	In this table we can find all the CGIAR	CCAFS, PIM, WLE, RICE, Big-Data

To suggest improvements or report bugs please contact us at PlanningAndReporting@cgiar.org.

	Research Programs (CRP) and Platforms	
dim_oics_metadata	This table shows all the information about the OICS (name, parent project, etc.)	Multi-sectoral policy platform used effectively to promote best practices and pilot programs around biodiversity in Kenya
dim_tags	Defines if the OICR is new or updated	New Outcome/Impact Case, Updated Outcome/Impact case at same level of maturity
br_geo_oics	Many-to-many (data model) relationship between <i>dim_oics_metadata</i> and <i>dim_geo_scopes</i> . Only use the related data	

FACTS

Fact table	Description
fact_oics	Main fact table of outcome impact case studies cube. It is a factless fact table. It has 1 record by every OICS related.

Relations

Table	Column	Referenced Table	Referenced column
fact_oics	fk_id_crp	dim_cprs	pk_id_crp
fact_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
fact_oics	fk_id_phases	dim_phases	pk_id_phases
fact_oics	fk_id_pol_inv_typ	dim_policy_investment_types	pk_id_pol_inv_typ
fact_oics	fk_id_smo_org_types	dim_smo_org_types	pk_id_smo_org_types
fact_oics	fk_id_stage_processes	dim_stage_processes	pk_id_stage_processes
fact_oics	fk_id_stg_maturity	dim_stg_maturities	pk_id_stg_maturity
fact_oics	fk_id_sdg	dim_sdg	pk_id_sdg
fact_oics	fk_id_tag	dim_tags	pk_id_tag
br_cci_oics	fk_id_cci	dim_cci	pk_id_cci
br_extpart_oics	fk_id_ext_partner	dim_ext_partners	pk_id_ext_partner
br_flagship_oics	fk_id_flagship	dim_flagships	pk_id_flagship
br_loc_oics	fk_id_location	dim_locations	pk_id_location

To suggest improvements or report bugs please contact us at PlanningAndReporting@cgiar.org.

br_srf_oics	fk_id_srf	dim_srf	pk_id_srf
br_srftar_oics	fk_id_srf_target	dim_srf_targets	pk_id_srf_target
br_geo_oics	fk_id_geo_scopes	dim_geo_scopes	pk_id_geo_scopes
br_cci_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_extpart_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_flagship_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_loc_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_srf_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_srftar_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_sdg_oics	fk_id_oics	dim_oics_metadata	pk_id_oics
br_geo_oics	fk_id_oics	dim_oics_metadata	pk_id_oics

To suggest improvements or report bugs please contact us at PlanningAndReporting@cgiar.org.